

FIG. 1

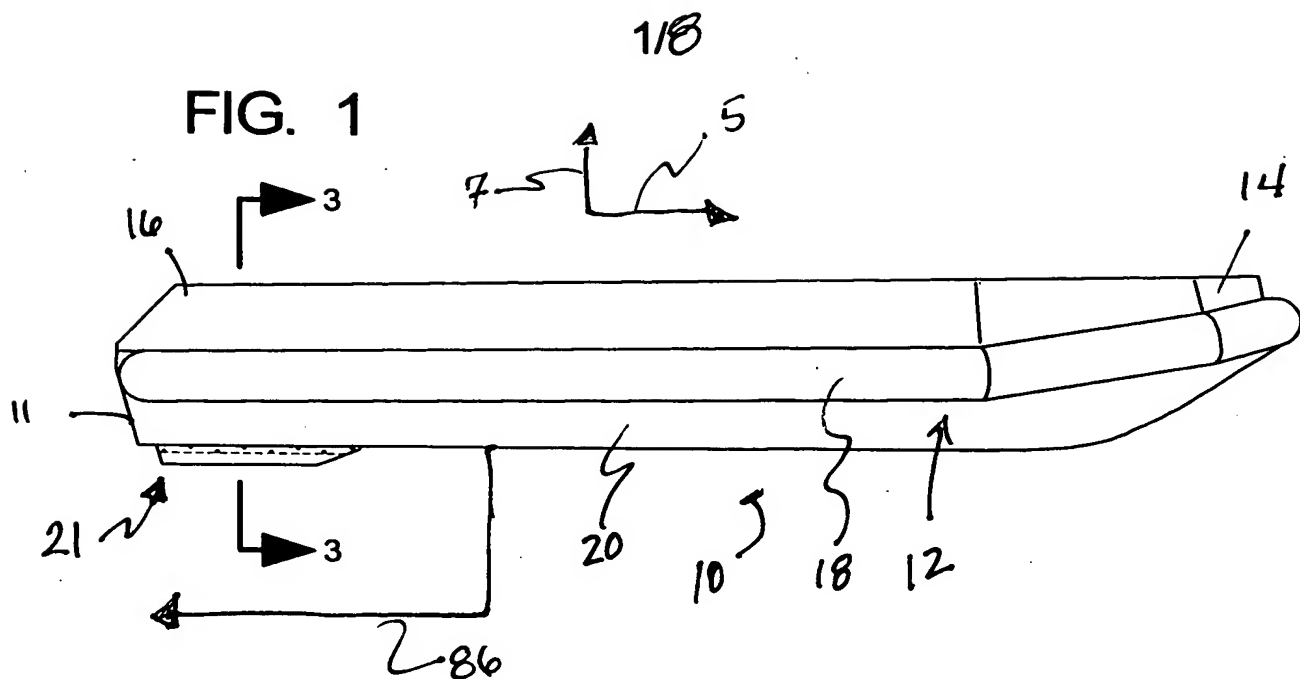
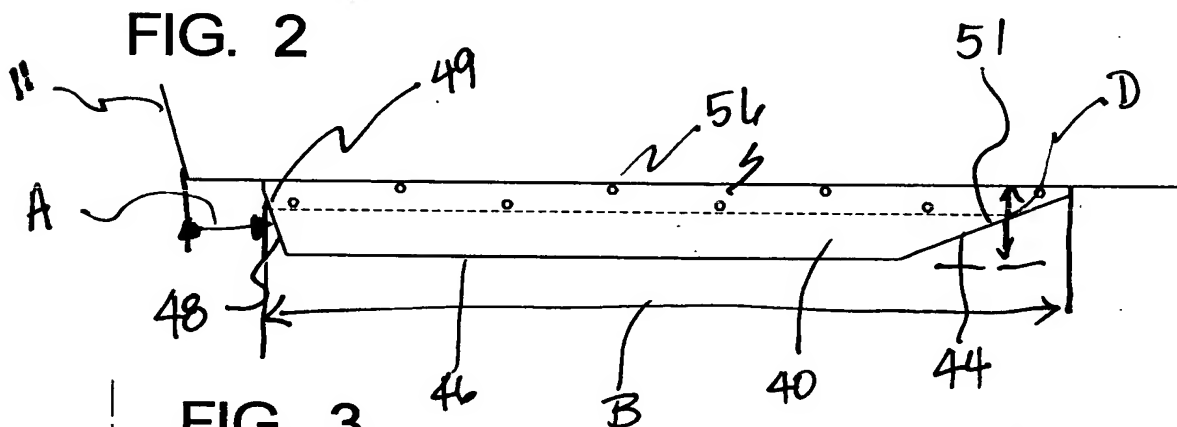


FIG. 2



**FIG. 3**

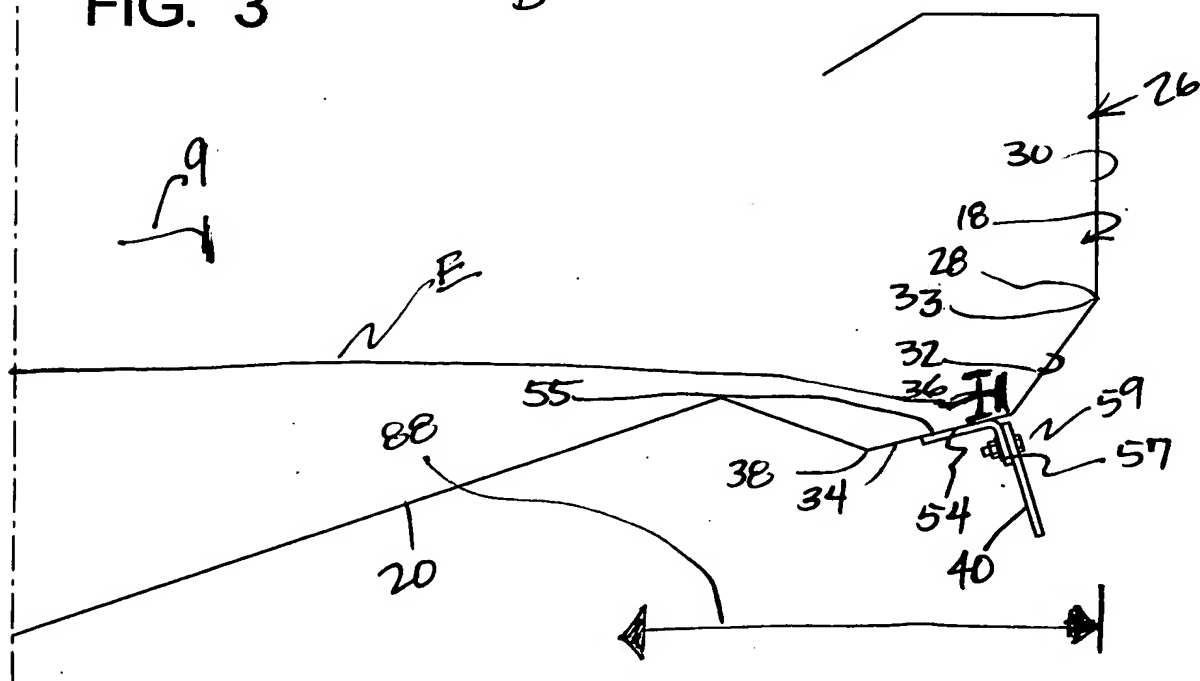


FIG. 4

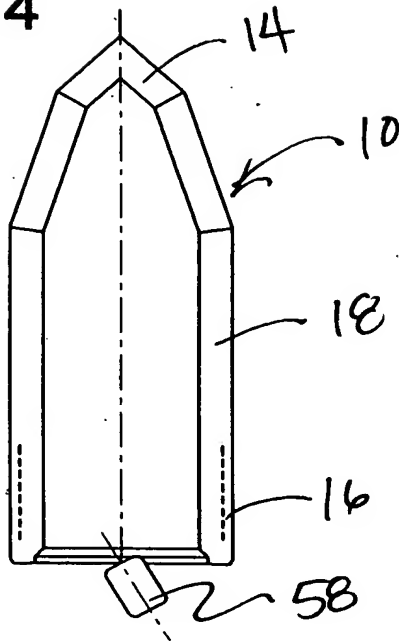
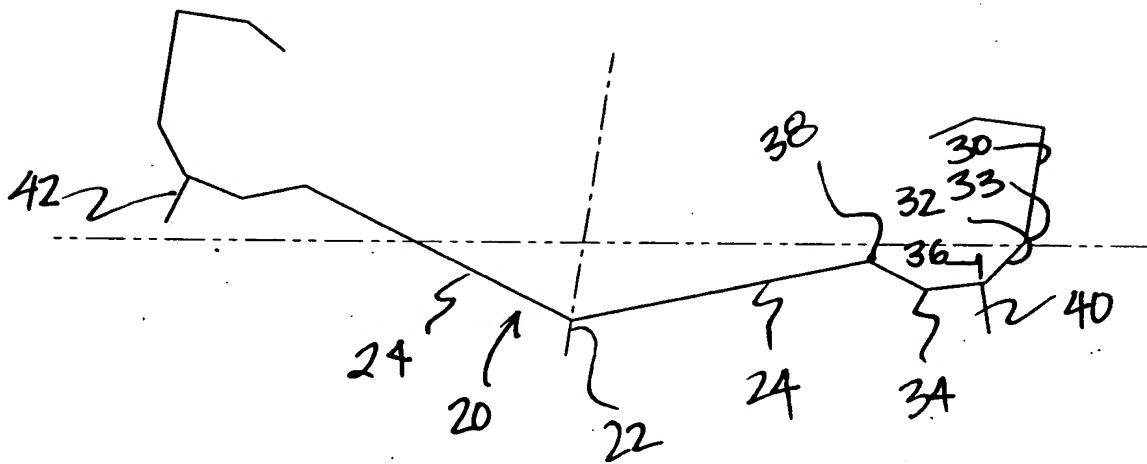


FIG. 5



3/8

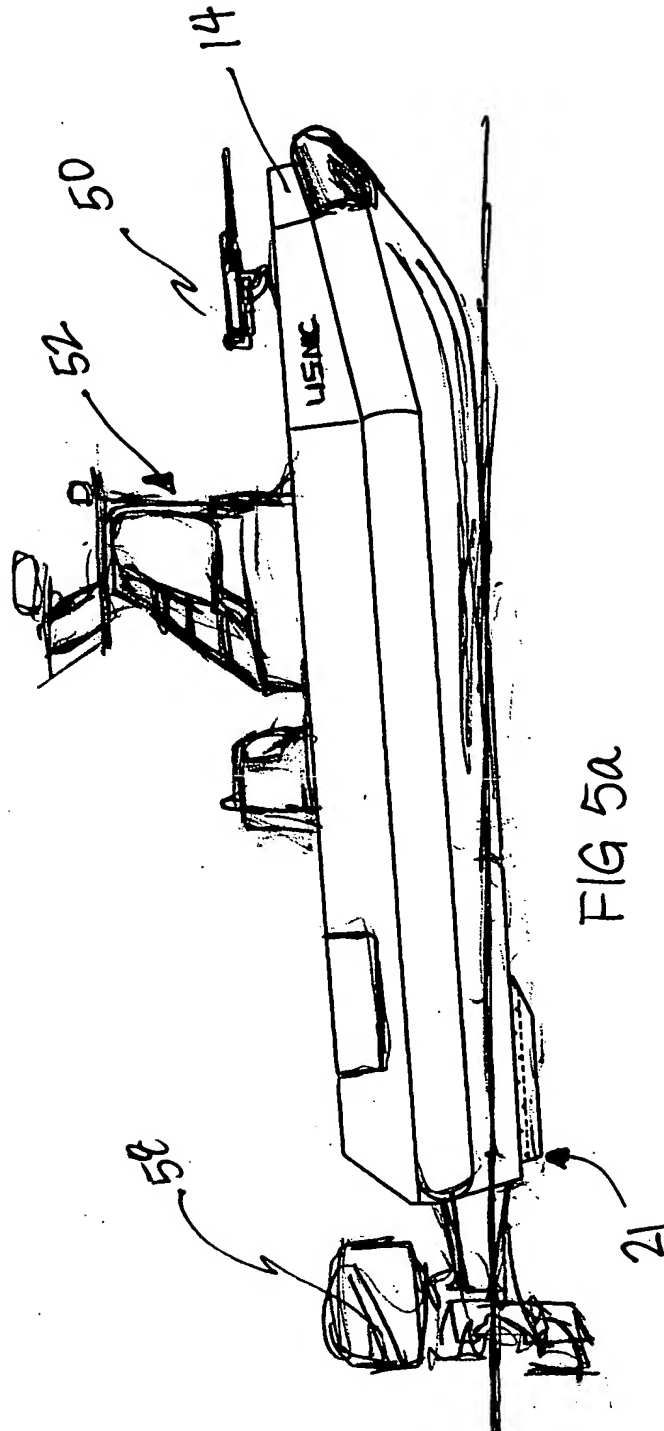


FIG 5a

Environment

	LENGTH		WEIGHT		CENTER OF GRAVITY		SPEED		HORSEPOWER		DESIRED TURN RADIUS		SPONSORS		AERATED WATER	
	▼	▲	▼	▲	AFT	FWD	▼	▲	▼	▲	6▼	▲	No	Yes	Bad	Good
"A"	▼	▲	▼	▲	▲	▲	▼	▲		▲	6▼	▲			▲	
"B"	▼	▲	▼	▲	▼	▲	▲	▼		▲	▼	▲				
"D"	▼	▲	▼	▲	▼	▲	▲	▼		▼	▼		▼	▲	▼	
"E"	▼	▲	▼	▲												

Fin  
Parameters

Fig. 6

418

5/8

# Upper Parameter "B" Values for 25' boat.

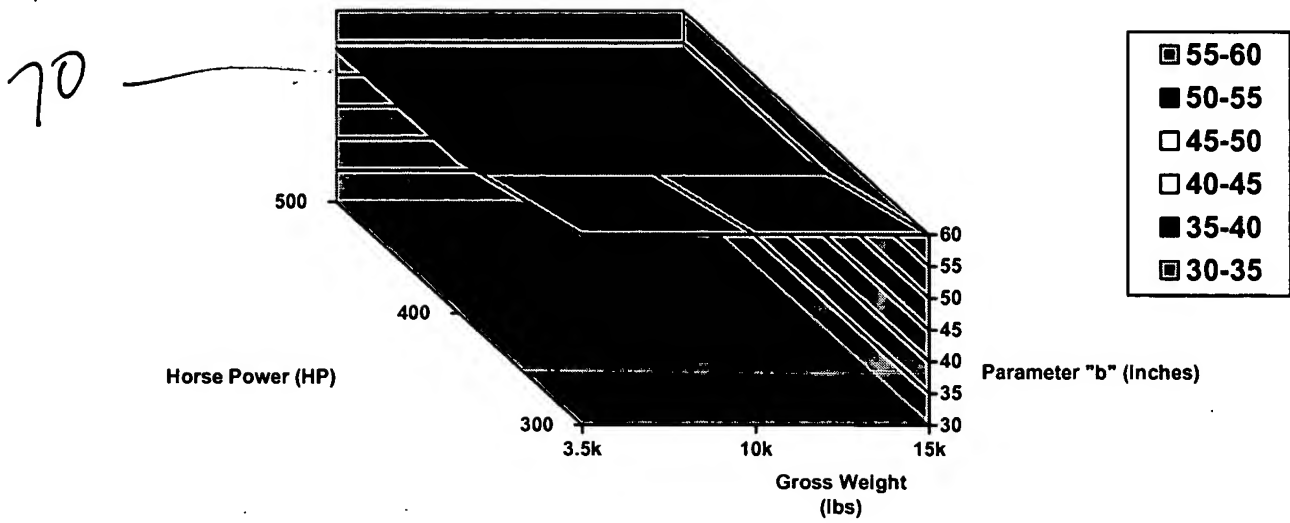


Fig. 7

# Lower Parameter "B" values for 25' boat.

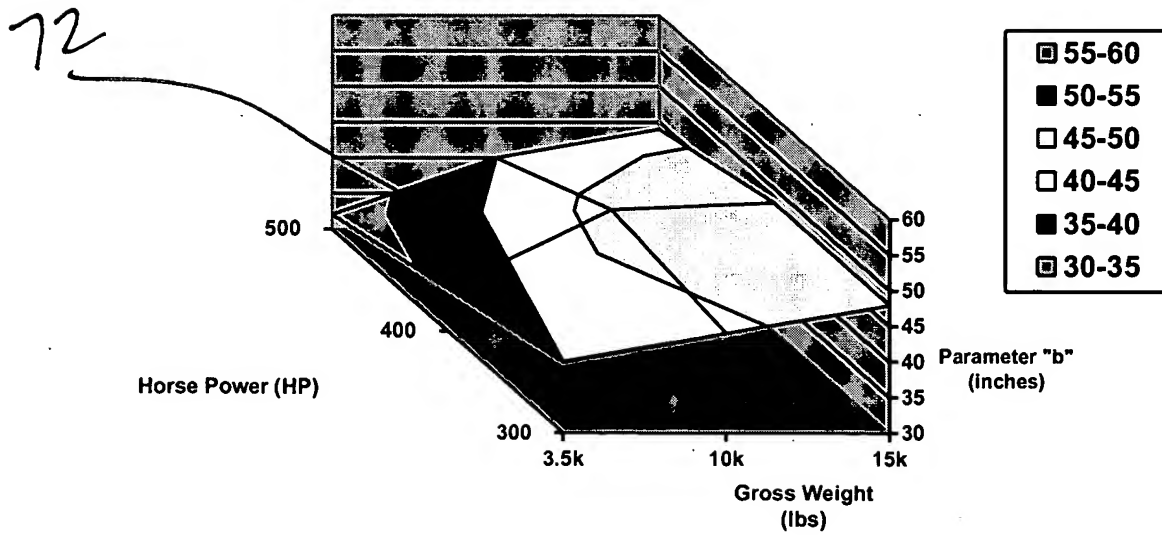


Fig. 8

6/8

# Upper Parameter "B" Values for 35' boat.

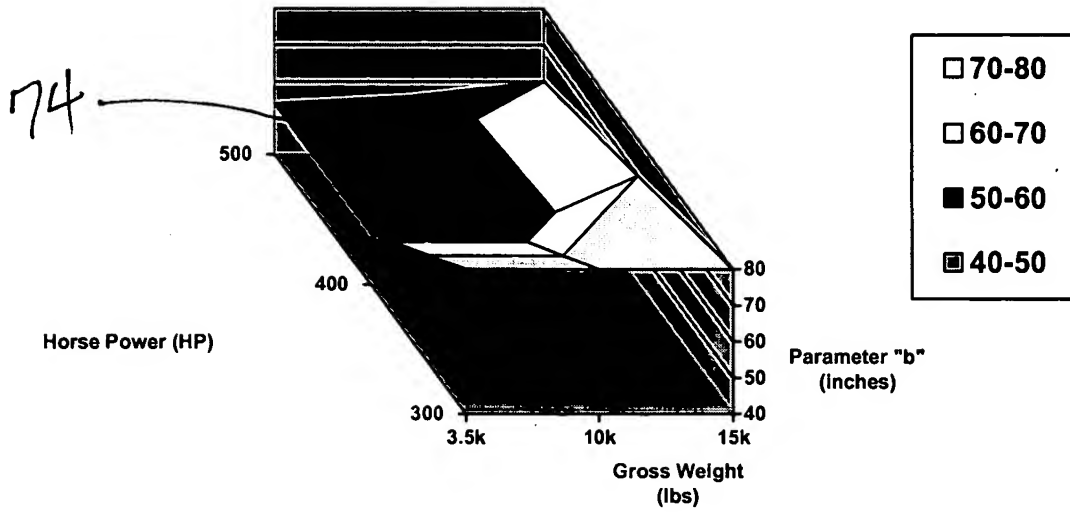


Fig. 9

# Lower Parameter "B" values for 35' boat.

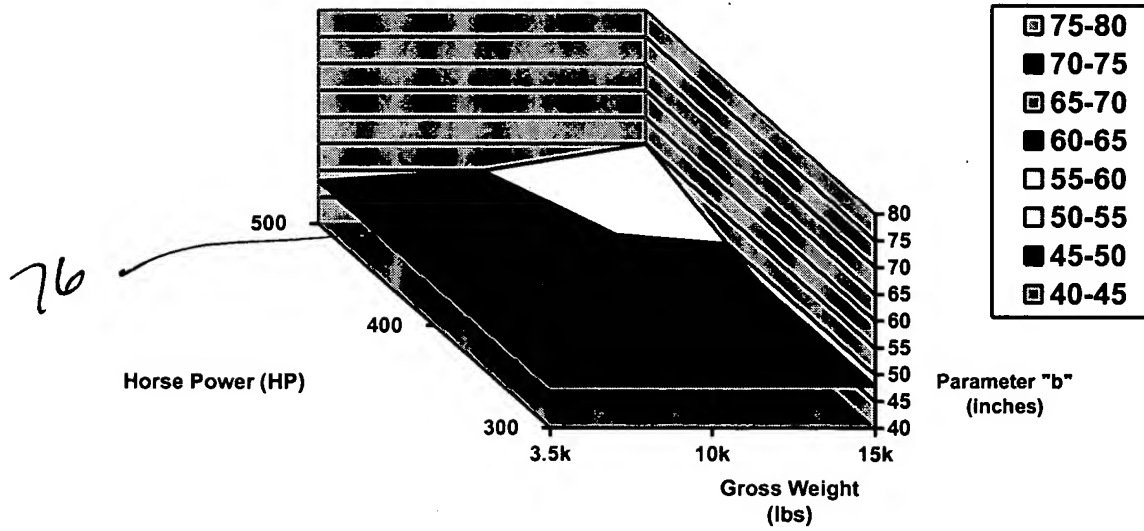


Fig. 10

7/8

# Upper Parameter "D" Values for 25' boat.

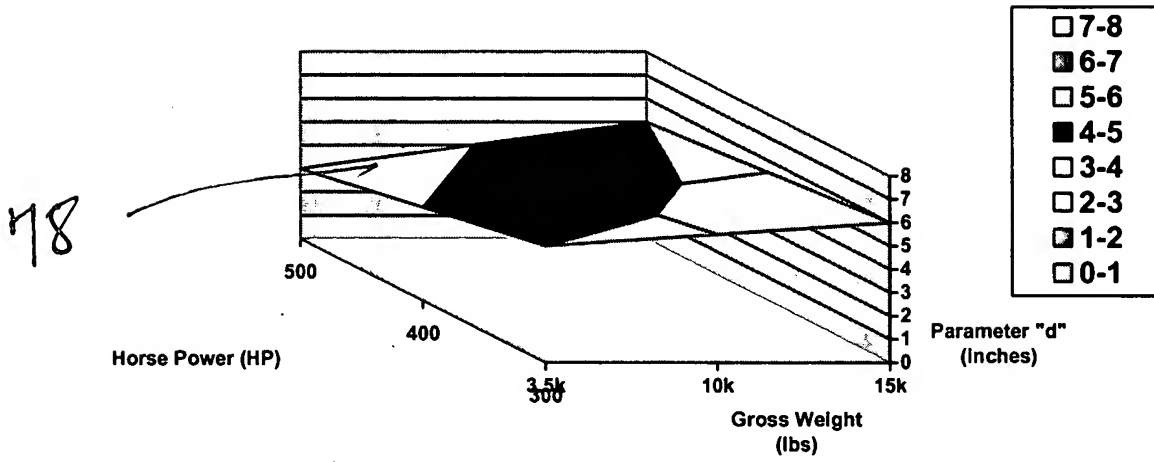


Fig. 11

## Lower Parameter "D" values for 25' boat.

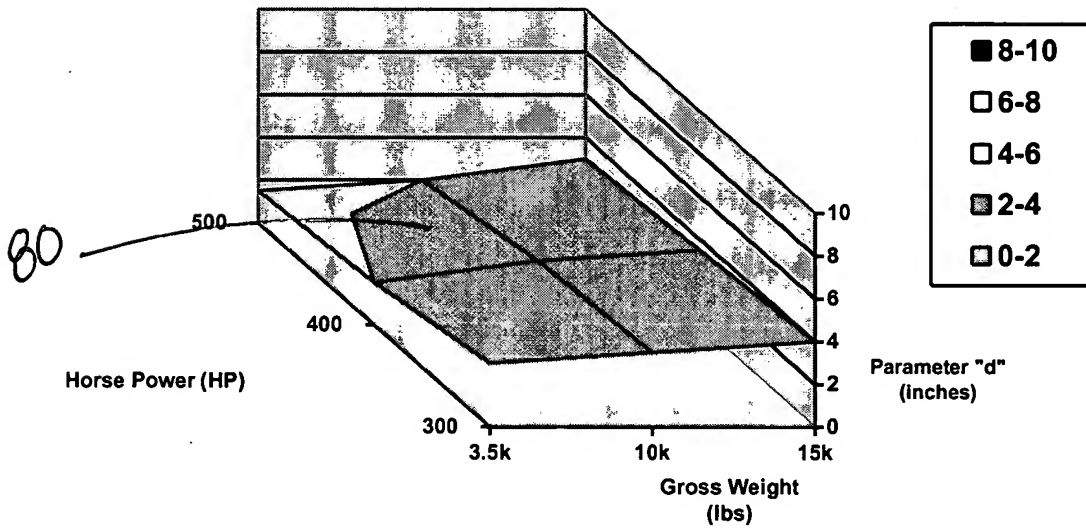


Fig. 12

8/8

# Upper Parameter "D" Values for 35' boat.

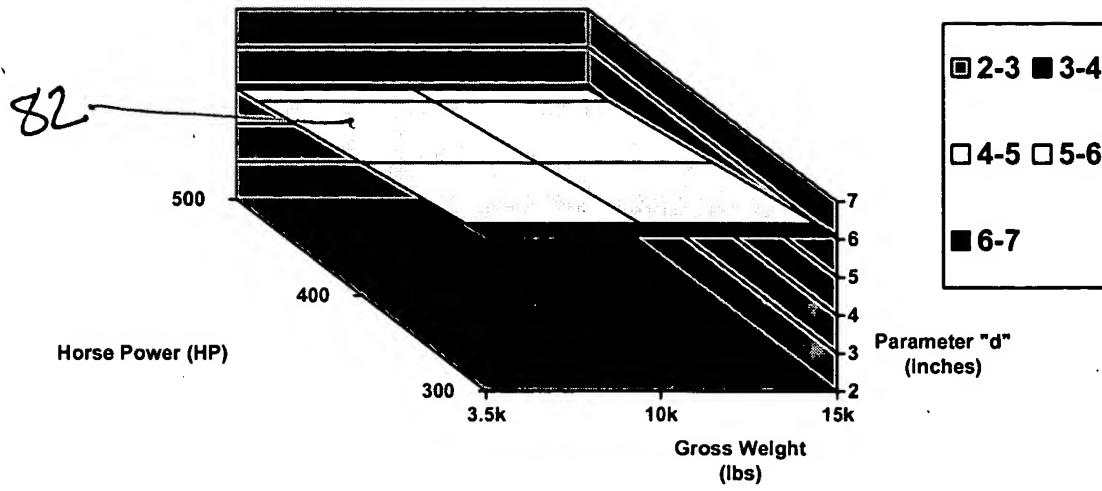


Fig. 13

# Lower Parameter "D" values for 35' boat.

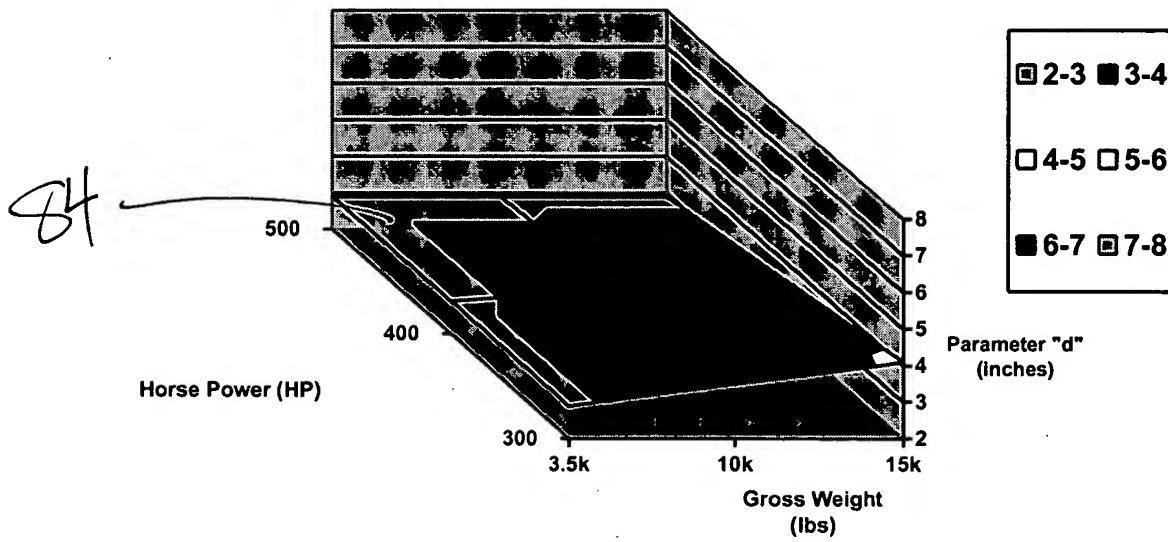


Fig. 14